AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A sensor network comprising a plurality of network

elements including at least one node configured to be coupled among a monitored environment,

wherein the at least one node is further configured to be remotely controllable using at

least one client computer and to provide node information including node resource cost and

message priority to one or more other nodes of the plurality of network elements,

wherein the at least one node is further configured to distribute data processing, other

than processing for topology learning or the addition of one or more new nodes to the sensor

network, to one or more of the plurality of network elements in response to the node information,

and

wherein the distribution of the data processing varies dynamically based on the message

priority.

2. (Original) The sensor network of claim 1, wherein the at least one node includes

sensing, processing, communications, and storage devices supporting a plurality of processing

and protocol layers.

3. (Currently Amended) The sensor network of claim 1, wherein the at least one node

supports at least one communication mode selected from [[a]] the group consisting of wireless

communications, wired communications, and hybrid wired and wireless communications.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

4. (Original) The sensor network of claim 1, wherein the at least one node is coupled to

the at least one client computer through the plurality of network elements, wherein the plurality

of network elements includes at least one gateway, at least one server, and at least one network.

5. (Original) The sensor network of claim 4, wherein the at least one gateway comprises

at least one node.

6. (Currently Amended) The sensor network of claim 4, wherein the at least one gateway

is configured to perform at least one function selected from [[a]] the group consisting of protocol

translation, sensor network management, management of transmissions from a remote user, and

to interface with at least one communication physical layer including wired local area network,

packet radio, microwave, optical, wireline telephony, cellular telephony, and satellite telephony.

7. (Original) The sensor network of claim 4, wherein the at least one network includes

wired networks, wireless networks, and hybrid wired and wireless networks.

8. (Currently Amended) The sensor network of claim 4, wherein the at least one network

comprises at least one network selected from [[a]] the group comprising consisting of the

Internet, local area networks, wide area networks, metropolitan area networks, and information

service stations.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Facsimile: (312) 913-0002

9. (Original) The sensor network of claim 8, wherein internetworking among the plurality

of network elements provides remote accessibility using World Wide Web-based tools for data,

code, management, and security functions, wherein data includes signals or images, wherein

code includes signal processing, decision support, and database elements, and wherein

management includes operation of the at least one node and the sensor network.

10. (Currently Amended) The sensor network of claim 4, wherein the at least one node is

coupled to the at least one gateway using the plurality of network elements, wherein the plurality

of network elements further includes at least one device selected from [[a]] the group consisting

of repeaters and interrogators.

11. (Original) The sensor network of claim 1, wherein at least one local user is coupled to

the at least one node.

12. (Original) The sensor network of claim 1, wherein at least one redundant information

pathway is established among the plurality of network elements.

13. (Original) The sensor network of 1, wherein the plurality of network elements

comprise a plurality of network element sets, wherein the plurality of network element sets are

layered.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

14. (Original) The sensor network of claim 1, wherein the at least one node comprises a

plurality of node types, wherein the plurality of node types includes at least one node of a first

type and at least one node of a second type, wherein a first network having a first node density is

assembled using the at least one node of a first type, wherein a second network having a second

node density is assembled using the at least one node of a second type, wherein the second

network is overlayed onto the first network.

15. (Currently Amended) The sensor network of claim 1, wherein code and data

anticipated for future use are predistributed through the sensor network using low priority

messages, wherein the code and the data are downloadable from at least one location selected

from [[a]] the group consisting of storage devices of the plurality of network elements, and

storage devices outside the sensor network.

16. (Currently Amended) The sensor network of claim 1, wherein the plurality of

network elements is configured to automatically organize, and wherein the automatic organizing

comprises automatically controlling data transfer, processing, and storage within the sensor

network.

17. (Original) The sensor network of claim 1, wherein a plurality of levels of

synchronization are supported among different subsets of the plurality of network elements,

wherein a first level of synchronization is supported among a first subset of the plurality of

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

network elements, wherein a second level of synchronization is supported among a second

subset of the plurality of network elements.

18. (Currently Amended) The sensor network of claim 1, wherein data processing is

controlled using at least one processing hierarchy, the at least one processing hierarchy

controlling at least one event selected from [[a]] the group consisting of data classifications, data

transfers, data queuing, data combining, processing locations, and communications among the

plurality of network elements.

19. (Currently Amended) The sensor network of claim 1, wherein data is transferred

using message packets, wherein the message packets are aggregated into compact forms in the at

least one node using message aggregation protocols, wherein the message aggregation protocols

are adaptive to at least one feature selected from [[a]] the group consisting of data type, node

density, message priority, and available energy.

20. (Currently Amended) The sensor network of claim 19, wherein the message packets

include decoy message packets, and wherein information to be transferred is impressed on

random message packets to provide communication privacy.

21. (Currently Amended) The sensor network of claim 1, wherein [[the]] functions of the

at least one node include data acquisition, data processing, communication, data routing, data

security, programming, and node operation.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

22. (Currently Amended) The sensor network of claim 1, wherein the at least one node

includes at least one preprocessor coupled to at least one processor and a plurality of application

programming interfaces (APIs), wherein the plurality of APIs are coupled to control at least one

device selected from [[a]] the group consisting of sensors, actuators, communications devices,

signal processors, information storage devices, node controllers, and power supply devices,

wherein the plurality of APIs support remote reprogramming and control of the at least one

device.

23. (Original) The sensor network of claim 22, wherein the plurality of APIs are layered.

24. (Original) The sensor network of claim 22, wherein the plurality of APIs enable

distributed resource management by providing network resource information and message

priority information to the plurality of network elements.

25. (Original) The sensor network of claim 24, wherein information transfer among the

plurality of network elements is controlled using a synchronism hierarchy established in

response to the resource information and message priority information.

26. (Currently Amended) The sensor network of claim 22, wherein the at least one

preprocessor performs at least one function selected from [[a]] the group consisting of data

acquisition, alert functions, and controlling at least one operating state of the at least one node.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606
Telephone: (312) 913-0001

Facsimile: (312) 913-0002

27. (Currently Amended) The sensor network of claim 22, wherein the at least one

processor is configured to perform at least one function selected from [[a]] the group consisting

of signal identification, database management, adaptation, reconfiguration, and security.

28. (Previously presented) The sensor network of claim 1, wherein the at least one node

is configured to control data processing and data transmission in response to a decision

probability of a detected event.

29. (Currently Amended) The sensor network of claim 1, wherein the at least one node

includes at least one sensor selected from [[a]] the group consisting of seismic, acoustic, infrared,

thermal, force, vibration, pressure, humidity, current, voltage, magnetic, biological, chemical,

acceleration, and visible light sensors.

30. (Original) The sensor network of claim 29, wherein the at least one sensor is external

to the at least one node.

31. (Original) The sensor network of claim 29, wherein data gathered by the at least one

sensor is processed and a predetermined identifying code representing the data is propagated

through the network, wherein a high priority message containing information regarding a high

priority event is represented by a high priority message code, and wherein receipt of the high

priority message code by the at least one node invokes a priority protocol that causes message

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

packets to be broadcast to nodes adjacent to a path that will inhibit messaging from nodes not

engaged in conveying the information regarding the high priority event.

32. (Currently Amended) The sensor network of claim 1, wherein the plurality of

network elements are self-assembling, wherein search and acquisition modes of the at least one

node search for participating ones of the plurality of network elements, wherein a determination

is made whether each of the participating ones of the plurality of network elements are permitted

to join the sensor network using a message hierarchy, and wherein the sensor network is

surveyed at random intervals for new nodes and missing nodes.

33. (Cancelled)

34. (Currently Amended) The sensor network of claim 1, wherein a start node is selected

as a base node, wherein the base node communicates an assembly packet throughout the sensor

network, wherein information of the assembly packet alternates with each successive

communication between directing a node to become a base node of a particular cluster number

and directing a node to become a remote node of a particular cluster number, and wherein the

particular cluster number is incrementally changed with each successive communication of the

assembly packet.

35. (Currently Amended) The sensor network of claim 1, wherein at least one start node

is selected as at least one base node, wherein the at least one base node communicates an

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

assembly packet throughout the sensor network, wherein information of the assembly packet

alternates with each successive communication between directing at least one node to become at

least one base node of a particular cluster number and directing at least one other node to

become at least one remote node of a particular cluster number, and wherein the particular

cluster number is incrementally changed with each successive communication of the assembly

packet.

36. (Previously presented) The sensor network of claim 1, wherein synchronism is

established among the plurality of network elements using assembly packets.

37. (Currently Amended) The sensor network of claim 1, wherein the sensor network is

managed as a distributed and active database using a distributed resource management protocol,

wherein the plurality of network elements are reused among different applications, and wherein

the plurality of network elements are used in multiple classes of applications.

38. (Currently Amended) The sensor network of claim 1, further comprising at least one

database, wherein the at least one database includes at least one storage device selected from

[[a]] the group consisting of storage devices coupled to at least one of the plurality of network

elements and storage devices of the at least one node.

39. (Original) The sensor network of claim 38, wherein cooperative sensing uses

information of the at least one database to provide non-local event correlation.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001 Facsimile: (312) 913-0002

40. (Original) The sensor network of claim 38, wherein the at least one database

comprises data-driven alerting methods that recognize conditions on user-defined data

relationships including coincidence in signal arrival, node power status, and network

communication status.

41. (Original) The sensor network of claim 38, wherein the at least one database is

implemented in small foot print databases at a level of the at least one node and in standard

query language (SQL) database systems at a level of at least one server.

42. (Currently Amended) The sensor network of claim 1, wherein data is collected by the

at least one node, and wherein at least one operation is performed on the data in response to

parameters established by a user input, the at least one operation selected from [[a]] the group

consisting of energy detection, routing, processing, storing, and fusing.

43. (Original) The sensor network of claim 42, wherein the routing, processing, storing,

and fusing are performed in response to at least one result of the energy detection.

44. (Original) The sensor network of claim 42, wherein routing comprises selecting at

least one data type for routing, selecting at least one of the plurality of network elements to

which to route the selected data, selecting at least one route to the selected at least one of the

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

plurality of network elements, and routing the selected at least one data type to the selected at

least one of the plurality of network elements.

45. (Original) The sensor network of claim 44, wherein routing comprises transmitting

data in at least one message as a compact entry in a codebook.

46. (Original) The sensor network of claim 42, wherein processing comprises selecting at

least one data type for processing, selecting at least one processing type, selecting at least one of

the plurality of network elements to perform the selected at least one processing type, and

transferring the selected at least one data type to the selected at least one of the plurality of

network elements using at least one route through the sensor network.

47. (Currently Amended) The sensor network of claim 46, wherein the selection of

selecting the at least one processing type comprises determining at least one probability

associated with a detected event and selecting at least one processing type in response to the at

least one probability.

48. (Currently Amended) The sensor network of claim 46, wherein data processed in a

plurality of nodes is aggregated for further processing by other nodes.

49. (Currently Amended) The sensor network of claim 46, wherein data processed by the

at least one node is aggregated for reporting to at least one user.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

50. (Currently Amended) The sensor network of claim 42, wherein storing comprises

selecting at least one data type for storage, selecting at least one storage type, selecting at least

one of the plurality of network elements to perform the selected at least one storage type, and

transferring the selected at least one data type to the selected at least one of the plurality of

network elements using at least one route through the sensor network.

51. (Currently Amended) The sensor network of claim 42, wherein fusing comprises a

first node transmitting at least one query request to at least one other node, wherein the first node

collects data from the at least one other node in response to the at least one query request and

processes the collected data.

52. (Currently Amended) The sensor network of claim 1, wherein the at least one node

comprises a plurality of nodes with each of the plurality of nodes including at least one hi-static

sensor and a generator for producing at least one energy beam that is radiated from the plurality

of nodes, wherein the at least one energy beam comprises a combined probe beam and signal

code for beam intensity control and propagation measurement, wherein the at least one energy

beam is modulated in time to provide an identifying code corresponding to a source node, and

wherein the at least one energy beam is at least one type selected from [[a]] the group consisting

of comprising infrared, visible, acoustic, and microwave beams.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

53. (Original) The sensor network of claim 1, wherein at least one of the plurality of

network elements determines a position of the at least one node.

54. (Currently Amended) The sensor network of claim 1, wherein software is transferable

among the plurality of network elements, and wherein [[the]] software transfer is remotely

controllable.

55. (Original) The sensor network of claim 1, wherein at least one public key security

protocol is used to protect communications.

56. (Original) The sensor network of claim 1, wherein the at least one node includes a

Global Positioning System device providing location and time information.

57. (Currently Amended) The sensor network of claim 1, wherein the at least one node

further-comprises at least one communication modem.

58. (Original) The sensor network of claim 1, wherein communications among the

plurality of network elements comprise multihop communications.

59. (Currently Amended) The sensor network of claim 1, wherein the monitored

environment is at least one environment selected from [[a]] the group consisting of electronic

equipment, mechanical equipment, electro-mechanical equipment, a facility, a structure, a

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606 Telephone: (312) 913-0001

Facsimile: (312) 913-0002

material, a transportation system, a vehicle, an outdoor area, an indoor area, a biological system,

a person, and an animal.

60. (Currently Amended) The sensor network of claim 1, wherein the plurality of

network elements support are configured for short range and long range communications.

61. (Currently Amended) The sensor network of claim 1, wherein the at least one node is

configured to be contained in a sealed and waterproof system.

62. (Currently Amended) The sensor network of claim 1, wherein the at least one node

comprises a plurality of software modules, wherein a plurality of interfaces support couplings

among the plurality of software modules, wherein the plurality of interfaces are reused among

the plurality of software modules by changing at least one inter-module coupling, and wherein

the plurality of software modules are dynamically configured at run-time.

63. (Currently Amended) A sensor network comprising a plurality of network elements

including at least one node configured to be coupled among an environment, and

wherein the at least one node is further configured to be remotely controllable and

programmable via internetworking among the plurality of network elements,

wherein the at least one node is further configured to provide node information including

node resource information and message priority to one or more other nodes of the plurality of

network elements, [[and]]

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

wherein the at least one node is further configured to distribute data processing, other

than processing for topology learning or the addition of one or more new nodes to the sensor

network, in the sensor network in response to the node information, and

wherein the distribution of the data processing varies dynamically based on the message

priority.

64. (Cancelled)

65. (Currently Amended) The sensor network of claim 63, wherein the plurality of

network elements comprise a plurality of network element sets, and wherein the plurality of

network element sets are layered.

66. (Currently Amended) The sensor network of claim 63, wherein the plurality of

network elements is configured to predistribute code and data to at least a portion of the plurality

of network elements using low priority messages, and wherein the code and the data are

downloadable from at least one location selected from [[a]] the group consisting of storage

devices of the plurality of network elements, and storage devices outside the sensor network.

67. (Currently Amended) The sensor network of claim 63, wherein the plurality of

network elements is configured to automatically organize, and wherein [[the]] automatic

organizing comprises automatically controlling data transfer, processing, and storage within the

sensor network.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

68. (Original) The sensor network of claim 63, wherein a plurality of synchronization

levels are supported among different subsets of the plurality of network elements.

69. (Currently Amended) The sensor network of claim 63, wherein the at least one

node is configured to control data processing using at least one processing hierarchy, the at least

one processing hierarchy controlling at least one function selected from [[a]] the group

consisting of data classifications, data transfers, data queuing, data combining, processing

locations, and communications among the plurality of network elements.

70. (Currently Amended) The sensor network of claim 63, wherein the at least one node

includes at least one preprocessor coupled to at least one processor and a plurality of application

programming interfaces (APIs), wherein the plurality of APIs is configured to control at least

one device selected from [[a]] the group consisting of sensors, actuators, communications

devices, signal processors, information storage devices, node controllers, and power supply

devices, and wherein the plurality of APIs are layered.

71. (Previously presented) The sensor network of claim 63, wherein the at least one node

is further configured to control data processing and data transfer in response to a decision

probability of a detected event in the environment.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Facsimile: (312) 913-0002

72. (Previously presented) The sensor network of claim 63, wherein the at least one node

is further configured to search, using search and acquisition modes of the at least one node, for

participating ones of the plurality of network elements, wherein a determination is made whether

each of the participating ones of the plurality of network elements are permitted to join the

sensor network using a message hierarchy, and the at least one node is further configured to

survey the sensor network at random intervals for new nodes and missing nodes.

73. (Currently Amended) The sensor network of claim 63, wherein the sensor network is

configured to be managed as a distributed and active database using a distributed resource

management protocol, wherein the plurality of network elements are reused among different

applications, and wherein the network elements are used in multiple classes of applications.

74. (Currently Amended) The sensor network of claim 63, wherein the at least one node

is further configured to collect data and to perform at least one operation on the data in response

to parameters remotely established by a user input, the at least one operation selected from [[a]]

the group consisting of energy detection, routing, processing, storing, and fusing.

75. (Original) The sensor network of claim 74, wherein routing comprises selecting at

least one data type for routing, selecting at least one of the plurality of network elements to

which to route the selected data, selecting at least one route to the selected at least one of the

plurality of network elements, and routing the selected at least one data type to the selected at

least one of the plurality of network elements.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606 Telephone: (312) 913-0001

Facsimile: (312) 913-0002

76. (Currently Amended) The sensor network of claim 74, wherein processing comprises

selecting at least one data type for processing, selecting at least one processing type, selecting at

least one of the plurality of network elements to perform the selected at least one processing

type, and transferring the selected at least one data type to the selected at least one [[,]] of the

plurality of network elements using at least one route through the sensor network.

77. (Original) The sensor network of claim 74, wherein storing comprises selecting at

least one data type for storage, selecting at least one storage type, selecting at least one of the

plurality of network elements to perform the selected at least one storage type, and transferring

the selected at least one data type to the selected at least one of the plurality of network elements

using at least one route through the sensor network.

78. (Original) The sensor network of claim 74, wherein fusing comprises a first node

transmitting at least one query request to at least one other node, wherein the first node collects

data from the at least one other node in response to the at least one query request and processes

the collected data.

79. (Currently Amended) The sensor network of claim 63, wherein software is

transferable among the plurality of network elements, and wherein [[the]] software transfer is

remotely controllable.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

80-82. (Cancelled)

83. (Previously presented) A sensor network comprising:

means for coupling a plurality of network elements including at least one local node

among a local environment, wherein at least one function of the at least one local node is

configured for remote control;

means for collecting sensor data from the local environment;

means for providing node information regarding message priority and energy availability

from the at least one local node to one or more other nodes of the plurality of network elements;

means for distributing processing of the collected sensor data among the plurality of

network elements.

wherein the distribution of the data processing varies dynamically based on the message

priority and the energy availability, and

wherein the one or more other nodes are each a member of the sensor network prior to

receiving the node information from the at least one local node.

84-91. (Cancelled)

92. (Currently Amended) A sensor network comprising a plurality of network

elements including at least one node configured to be coupled among a monitored environment,

wherein the at least one node includes at least one sensor,

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606 Telephone: (312) 913-0001

Facsimile: (312) 913-0002

wherein the at least one node is further configured to process data gathered from the

monitored environment by the at least one sensor and to propagate a predetermined identifying

code representing the gathered data through the sensor network,

wherein the plurality of network elements is configured to represent a high priority

message containing information regarding a high priority event by a high priority message code,

[[and]]

wherein receipt of the high priority message code by the at least one node invokes a

priority protocol that causes message packets to be broadcast to nodes adjacent to a path that will

inhibit messaging from nodes not engaged in conveying the information regarding the high

priority event and

wherein a distribution of data processing by the plurality of network elements varies

dynamically based on a priority of the message.

93. (Cancelled)

94. (Previously presented) The sensor network of claim 92, wherein the at least one

node is further configured to provide node information to the plurality of network elements, and

wherein the plurality of network elements is configured to distribute data processing through the

sensor network in response to the node information.

95-100. (Cancelled)

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

101. (Previously presented) A network comprising:

a plurality of network elements including at least one node configured to be coupled

among a monitored or controlled environment,

wherein the at least one node is further configured to provide node information including

message priority and energy availability to the plurality of network elements and to predistribute

code and data anticipated for future use through the network using low priority messages,

wherein the plurality of network elements is configured to distribute data processing

through the network, and

wherein the distribution of data processing varies dynamically based on the message

priority or the energy availability.

102. (Cancelled)

103. (Previously presented) A sensor network comprising:

a plurality of network elements including at least one node configured to be coupled

among a monitored environment,

wherein the at least one node is further configured to provide node information including

node resource cost and a message priority to the plurality of network elements,

wherein the plurality of network elements is configured to distribute data processing

through the sensor network in response to the node resource cost,

wherein the distribution of the data processing comprises selecting at least one data type

for processing, selecting at least one of the plurality of network elements to process the selected

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

at least one data type, and transferring data of the selected at least one data type to the selected at

least one of the plurality of network elements, and

wherein the distribution of data processing varies dynamically based on the message

priority.

104-111. (Cancelled)

112. (Previously presented) A sensor network comprising:

a plurality of network elements including at least one local node configured to be coupled

among a monitored local environment, wherein the at least one local node is further configured

to collect sensor data from the monitored local environment, to be remotely controllable using at

least one client computer, and to provide information regarding message priority to one or more

other nodes of the plurality of network elements; and

wherein the plurality of network elements is configured to distribute, after the at least one

local node has become a member of the sensor network, data processing on the collected data to

one or more of the plurality of network elements, and wherein the distribution of the data

processing varies dynamically based on the message priority.

113. (Previously presented) The sensor network of claim 112, wherein the distribution of

the data processing comprises:

routing the collected data of a first data type to a first one of the plurality of network

elements; and

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606

Telephone: (312) 913-0001

Facsimile: (312) 913-0002

routing the collected data of a second data type to a second one of the plurality of

network elements.

114. (Previously presented) The sensor network of claim 112, wherein the distribution of

the data processing comprises selecting a processing type, selecting at least one of the plurality

of network elements to perform the selected processing type, and transferring at least a portion of

the collected data to the selected at least one of the plurality of network elements for processing.

115. (Previously presented) The sensor network of claim 112, wherein the plurality of

network elements is further configured to select at least one storage type for at least a portion of

the collected data, to select at least one of the plurality of network elements to store data of the at

least one storage type, and to transfer the at least a portion of the collected data to the selected at

least one of the plurality of network elements.

116. (Currently Amended) The sensor network of claim 112, wherein [[each]] the at least

one local node comprises:

at least one sensor for collecting the sensor data;

a preprocessor coupled to receive the collected data from the at least one sensor; and

a processor, coupled to the preprocessor, configured to perform processing associated

with the collected data.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive

Chicago, Illinois 60606 Telephone: (312) 913-0001

Facsimile: (312) 913-0002

117. (Previously presented) The sensor network of claim 112, wherein the plurality of

network elements is further configured to predistribute data anticipated for future use through the

sensor network using low priority messages.

118. (Previously presented) The sensor network of claim 112, wherein:

the plurality of network elements is further configured to self-assemble into a multi-

cluster network, wherein the self-assembly comprises a base node communicating an assembly

packet through the sensor network.

119. (Previously presented) The sensor network of claim 112, wherein:

25

the distribution of the data processing further varies dynamically based on energy

availability on the one or more other nodes.

McDonnell Boehnen Hulbert & Berghoff LLP 300 South Wacker Drive Chicago, Illinois 60606 Telephone: (312) 913-0001